

LED beacon yellow 12-24V perm. install.

Material no.: 6000015912 | Matchcode: LED KLG FEEB 12-24 | EAN code: 4014599299697



- » Powerful warning beacon with ECE R65 approval
- » Operating voltage 12-24 V DC
- » Weather- and vibration-resistant (IPX5)
- » Durable thanks to LED technology

Materials & Colour

Colour: Orange

Dimensions

External dimensions: 142 x 142 x 129 mm

Technical details

Weight: 0,81 kg
IP Protection: X5
Voltage in volts: 12-24 DC



Conformity

EMC Compliant: Yes
ECE mark: E6 65R-000036
E13 10R-04 12770

LED beacon yellow 12-24V perm. install.

Material no.: 6000015912 | Matchcode: LED KLG FEEB 12-24 | EAN code: 4014599299697

Accessories

	Material no.	Description	Matchcode	EAN code
	6000015915	Base for LED beacon B14	UL LEDKL B14	4014599299758
	1000002178	warning labels set for vehicles DIN 30710	WAMA FZS DIN 30710	4045294237202

Description

This LED warning beacon with yellow flashing light is used to warn of hazards (see also § 38 German Road Traffic Regulations StVO) and is designed for permanent fixing to the roof of the vehicle. It is mounted on the vehicle roof with 3 screws and can also be permanently connected to the vehicle's power supply. The beacon can be operated with an operating voltage of 12-24 VDC. It complies with ECE R65 and ECE R10, and is extremely durable thanks to the LED technology used.

- » IPX5 tested for use outdoors
- » LED element: 10x 3 W LEDs
- » Average current draw: 1.7 A at 12.8 V DC / 0.88 A at 24 V DC
- » Max. current draw: 3.3 A at 12.8 V DC / 1.75 A at 24 V DC
- » Average output: 21 W
- » Max. power: 42 W
- » Recommended fuse: 5 A
- » Storage temperature: -40 °C to +75 °C
- » Operating temperature: -30 °C to +65 °C

Refer also to §52 of the German Road Traffic Registration Ordinance StVZO for the use of warning beacons on public roads.

We reserve the right to make changes in the interest of technical progress, as well as correcting printing errors and mistakes. Pictures are similar, decorative material not included. With the publication of this data sheet, previous editions lose their validity. Version: 18.03.2024